

# Paladin has aligned a strategic partnership with Smart Digital's SentryPODS Rapid Deployment Video Surveillance System

*Paladin has aligned a strategic partnership with Smart Digital's SentryPODS Rapid Deployment Video Surveillance System*



Paladin systems integration

VALLEY VIEW, OHIO, USA, October 21, 2020 /EINPresswire.com/ --

Paladin has aligned a strategic partnership with Smart Digital's SentryPODS Rapid Deployment Video Surveillance System

“With the combination of Paladin’s commitment to creating client solutions and Smart Digital’s cutting-edge SentryPODS technology, we are bringing Rapid Deployment to the forefront!” Stated Bob Myers, VP at Paladin Protective Systems.

“

With the combination of Paladin’s commitment to creating client solutions and Smart Digital’s cutting-edge SentryPODS technology, we are bringing Rapid Deployment to the forefront!”

*Bob Myers*

Quickly & Securely Connect from Anywhere

Detect, Assess, and Deter potential threats without connection headaches. Network connectivity options include LTE, local Wi-Fi, hard-wired connections, SATCOM, and more.

Network connectivity can occur with the following options:

- Cell tower coverage, LTE (default)
- Local Wi-Fi: SentryPODS<sup>®</sup> can serve as Wi-Fi hotspot to provide internet connectivity to local devices utilizing digital security certificates to ensure secure transmission of data
- Hard-wire connection (traditional Ethernet LAN/WAN network environment)
- SATCOM service provider
- Point-to-point wireless connection (Example-Cambium Network Radios)

Power can be sourced from the following:

- Existing AC 110V power (grid or generator)
- Internal batteries (24-48-hours on short term deployments & are hot-swappable)

- Solar power (SentryPODS<sup>®</sup> standalone unit available or connect to existing arrays)

A typical SentryPODS<sup>®</sup> deployment will occur where there is no existing conventional network, but cell connectivity is available. Quite often, cellular connectivity is more cost effective than building out a remote network. In this scenario, each SentryPODS<sup>®</sup> unit will have DHS-encrypted secure connectivity using digital security certificates for end-to-end secure connections through the web via multiple cell carrier options with redundant LTE failover.

#### Use Cases:

- Public Safety – Street Level Deployments
- Parks & Public Gatherings
- Construction Site Monitoring
- Illegal Dumping
- Remote Site Surveillance

Staying up to date on all the exciting and innovative solutions in Security can be a difficult task. Paladin is here to help you navigate the ever-changing world of Security so that you can focus on protecting your most valuable assets and growing your business. We offer a comprehensive portfolio of Security solutions including: Intrusion, Access Control, CCTV, Door Intercoms, Visitor Management and Apartment Entry Systems. With a dedicated and experienced staff of certified in-house installers and technicians, Paladin offers a complete turnkey solution to meet your Security needs. Contact us today.

David Halle

Paladin Protective Systems

+1 800-332-0603

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/528580437>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2020 IPD Group, Inc. All Right Reserved.